

## Electrical Rules Check Report

Class	Document	Message
Warning	TMC8462A-EVAL-V1.0_Main.SchDoc	Net CS_CH0 has no driving source (Pin J2-6,Pin U2-1)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net LATCH_IN0 has no driving source (Pin J4-2,Pin U3-C7)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net LATCH_IN1 has no driving source (Pin J4-4,Pin U3-C6)
No Report	TMC8462A-EVAL-V1.0_Main.SchDoc	Net MFC_CTRL_SPI_MOSI contains multiple Input Ports (Port MFC_CTRL_SPI_MOSI,Port MFC_CTRL_SPI_MOSI)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net NetJP3_2 has no driving source (Pin JP3-2,Pin U3-F9)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net NetJP4_2 has no driving source (Pin JP4-2,Pin U3-J7)
Warning	TMC8462A-EVAL-V1.0_MFC.SchDoc	Net NetJP5_2 has no driving source (Pin JP5-2,Pin R42-1,Pin U3-C5)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net NetR27_2 has no driving source (Pin R27-2,Pin U3-L3)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Net R\E\S\E\T\ has no driving source (Pin C29-2,Pin R34-2,Pin U3-K4)
Warning	TMC8462A-EVAL-V1.0_PHY.SchDoc	Net RD_A_N has no driving source (Pin D8-9,Pin J9-A6,Pin U3-A1)
Warning	TMC8462A-EVAL-V1.0_PHY.SchDoc	Net RD_A_P has no driving source (Pin D8-7,Pin J9-A3,Pin U3-B1)
Warning	TMC8462A-EVAL-V1.0_Main.SchDoc	Nets Wire \S\P\I\1\_C\S\ has multiple names (Net Label \S\P\I\1\_C\S\,Port P\I\1\_S\P\I\_C\S\)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Nets Wire \S\P\I\1\_C\S\ has multiple names (Net Label \S\P\I\1\_C\S\,Port P\I\1\_S\P\I\_C\S\,Port P\I\1\_S\P\I\_C\S\)
Warning	TMC8462A-EVAL-V1.0_Main.SchDoc	Nets Wire SPI1_MOSI has multiple names (Net Label SPI1_MOSI,Net Label SPI1_MOSI,Port PDI_SPI_MOSI)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Nets Wire SPI1_MOSI has multiple names (Net Label SPI1_MOSI,Net Label SPI1_MOSI,Port PDI_SPI_MOSI,Port PDI_SPI_MOSI)
Warning	TMC8462A-EVAL-V1.0_Main.SchDoc	Nets Wire SPI1_SCK has multiple names (Net Label SPI1_SCK,Net Label SPI1_SCK,Port PDI_SPI_SCK)
Warning	TMC8462A-EVAL-V1.0_Control.SchDoc	Nets Wire SPI1_SCK has multiple names (Net Label SPI1_SCK,Net Label SPI1_SCK,Port PDI_SPI_SCK,Port PDI_SPI_SCK)